ENVIRONMENTAL PROTECTION AGENCY	<b>1799</b> 5-66	
MASHINGTON, DC 20480	TERM OF ISSUANCE	SEP 1 0 1990
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide,	* KL-990 Polycop TF	Blue
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
NAME AND ADDRESS OF REGISTRANT (Include ZIP Code)		
,		
Rule Industrieu, ind. Capa Non Industrial Park		
L.	Т	
NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.  On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under		
the Federal Insecticide, Fungicide, and Rodenticide Act.		
A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.		
Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.		
e e e e e e e e e e e e e e e e e e e	. U 19. et	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
i. Substity the all of the legalied for registration, paregularition of your product under PIPRA saution of 1(1)(5) when the Agency requires all requstrates of 5 of lam products to the montain data.		
La Made the interior disagged insted below allowed your endure the parallel for shipment:		
b. Process File of the sounding Chances of the 1922 of the continuous English of the sound of th		
The substitute of words a storage and browdlith and such that product for a didys at the consequence on an interminant of the results of the 12-month of the stability test must be received by the against within the months of the the date or this Registration Notice.		
4. Summer fixe the process of your final profite debates, before you release the product to, a posit, Refer to the A-79 enclosure for a favour description of tenal printed labeling.		
ATTACHMENT IS APPLICABLE		
SIGNATURE OF APPROVING OFFICIAL		DATE

EPA Form \$579-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with PIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

John H. Lee

Product Manager (31)

Antimicrobial Program Branch Registration Division (H7505C)

Enclosures



WARNING KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

ONE U.S. GALLON (3.79 LITERS)

+

KL-990 Polycop-TF"

A unique tin-free anti-fouling coating that inhibits the attachment of algae, barnacles and other marine fouling, KL-990 Polycop-TF provides effective anti-fouling protection for fiberglass, wood and steel hulls, in fresh and salt water

This unique ablating coating is designed to bu self-polishing, and becomes smoother and more efficient with use. There is no build up of old material and residual coating can be removed during haut out with a high pressure hose.

Directions for Use It is a violation of federal law to use or dispose of this product in a manner inconsistent with its labeling:

New Fiberglass - No Sanding: Thoroughly clean with 551 Hi-Solvency Thinner & Cleaner, lifting the solvent, wax and contaminants off the surface with clean

Apply one thin cost of 179 No Sanding Primer, allow to dry a minimum of one hour and a maximum of four hours. Apply two coats of KL-990 Polycop-TF by brush, roller or

New Fiberglass - Epoxy Barrier Coat: Thoroughly clean with 551 Hi-Solvency Thinner & Cleaner, lifting the solvent, wax and contaminants off the surface with clean

Abrade with 80 grit sandpaper, then seal with two coats of 8370 Epoxy Primer.

Sand between coats and before applying the anti-fouling coating to improve adhesion. Apply two coals of KL-990 Polycop-TF by brush, roller or spray.

New Wood: Sand with 80 grit sandpaper, clean thoroughly and apply two coats of KL-990 Polycop-TF by brush, roller or spray.

Metal: Iron and steel should be cleaned to bright metal and then sealed with two coats of an anticorrosive primer such as B374 Red Lead Epoxy Apply two coats of Polycop TF

by brush, roller or spray.

Polycop-I f contains cuprus oxide and is not recommended for aluminum surfaces unless they are fully protected by a barrier

Previously Painted Sur aces: KL-990
Polycop-TF can be applied over most other hard and soft coatings so long as they are clean and in good condition. Coatings that are cracked, damaged of peeling should be completely removed before painting.

Application Information Mix thoroughly. Allow to dry at least six hours between coats and before launching. For best results, apply at least two coats by spray, short-nap roller or brush. If necessary, thin with up to 10% mineral shirts. Use mineral spirits for cleanup. Paint only when the surface temperature is 50° or above. Expected coverage is 35° to 400 square feet per gallon. per gallon.

Maintenance

Physical damage, fuel spills and pollution can reduce the effectiveness of anti-fouling coatings. Therefore, it is accommended that the bottom be inspected eriodically. If necessary, clean with a spill towel. Never use a stiff brush, scrub pad of abrasive cleaning tools to maintain KL-990 plycop-TF antifouling coatings.

KL-990 Polycop-TF car be applied over most other bottom paints so long as they are sound and undamaged.

Storage and Disposal Do not contaminate water food or feed by storage or disposal. Stora anti-fouling coalings in their original aphtly-sealed containers.

Pesticide Disposal

Pesticide Disposar
Pesticide wastes are toxic Improper disposal
of excess pesticide, sprai mixture or rinsale
is a violation of Federal L. w. If these wastes
cannot be disposed of by use according to
label instructions, contact your State
Pesticide or Environmental Control Agency,
or the Hazardous Waster presentative at the
nearest EPA Regional Of ce for guidance.

Container Disposal
Do not reuse empty container. Rinse empty
container thoroughly and discard in trash, or
by other procedures apprived by State or local authorities.

**PRECAUTIONARY TATEMS**ENTS Hazardous to Humansind Dome-stic Animais.

WARNING

Causes eye irritation. Hanful if absorbed through skin. Avoid contit with skinn, eyes or clothing. Wear protectivelosing sturch as gloves, long-sleeved coin sairt, formg pants, and hat. May be fatal if sallewed o r inhaled.

Do not breathe dust, voogor spr ay mist. Wear a mask or respirat joility ap proved by the Mining Enforcemental Salety Administration and the htio all Institute for Occupational Safety and leath. Resmove contaminated clothing ad wish be fore reuse. Wash thoroughly ith loap amnd water after handling.

Practical Treatmen.

If swallowed: prompt drak a la rge quantity of milk, egg whee cogeletis legal water. Avoidlectel an-diget medical attention.

M in eyes: Flush with Jen / of wenter. Get

If on skin: Wash withougand water. Get medical attention.

If Inhaled, Remove viim o fresin air, if not breathing, give mout-to-nouth respiration. Get medical neution Immediately.

**ENVIRONMENTALIAZAR** This product is toxic to fit and other marine life. Do not apply directlyo the wateur during cleaning or disposal of usies. Do muot allow chips and dust generate during pallint removal to enter the wat. D :pose of paint debris in an approved ladfil:

PHYSICAL OR CHMI :AL

HAZARD Combustible. Do nouseor store near heat or open flame. E.P.A. Registration #795-\A E.P.A. Est. #7995-MA-

Rule Industries, Inc. Cape Ann Industrial Pari Gloucester, Massachuses 01930 U\_S.A.

\* Rule Resident Sections

Property of Rule Industries, Inc.